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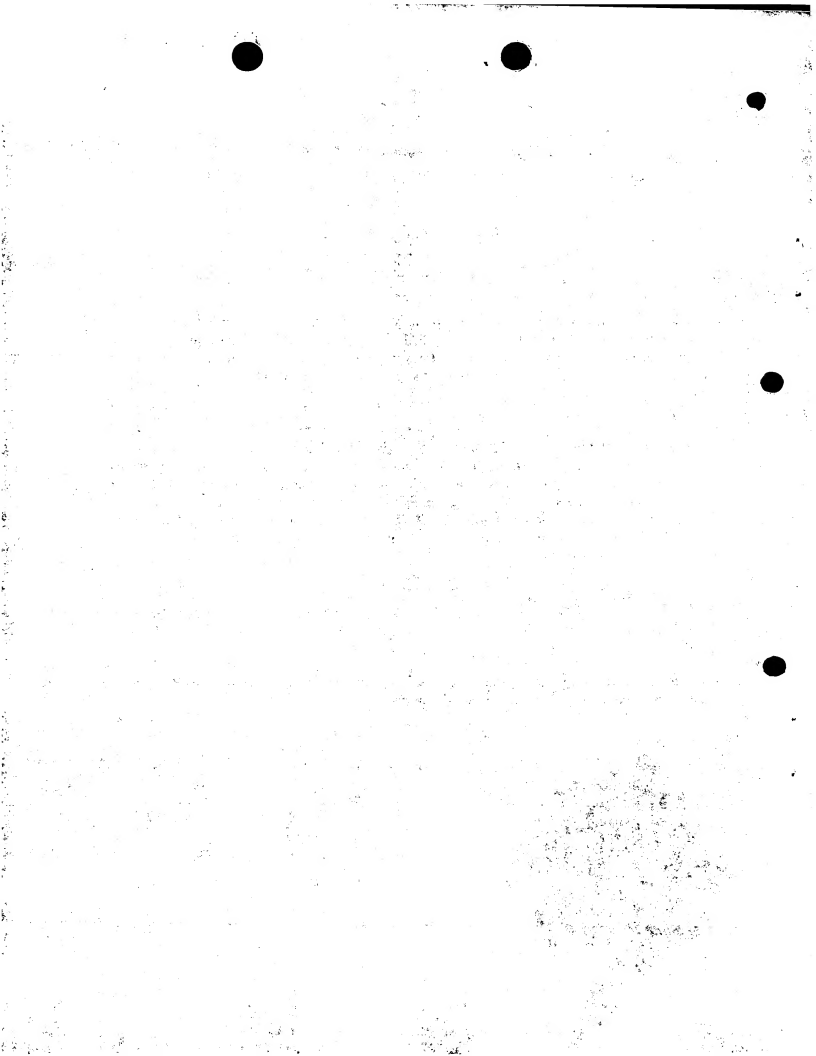
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17 MAY 2000

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1: Your reference

P221962/PKE/BOU 17NAY00 E537352-2 D02884.

Patent application number (The Patent Office will fill in this part)

# 0011752.3

17 MAY 2000

3. Full name, address and postcode of the or of each applicant (underline all surnames)

Patents-ADP number (if you know it)

If the applicant is a corporate body, give the country/state of its incorporation

Milliken Industrials Limited
Wellington Street
Bury
Lancashire
BL8 2AY

Coso Soo
United Kingdom

4. Title of the invention

"Method of Colouring Material"

5. Name of your agent (if you have one)

"Address for service" in the United Kingdom to which all correspondence should be sent (including the postcode)

Murgitroyd & Company

373 Scotland Street GLASGOW G5 80A

Patents ADP number (if you know it)

1198013

6. If you are declaring priority from one or more earlier patent applications, give the country and the date of filing of the or of each of these earlier applications and (if you know it) the or each application number

Country

Priority application number (if you know it)

Date of filing (day / month / year)

 If this application is divided or otherwise derived from an earlier UK application, give the number and the filing date of the earlier application

Number of earlier application

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Drawing (s)  $6 \rightarrow \bigcirc$ 

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11.

I/We request the grant of a patent on the basis of this application.

Signature MVRGITROYD & COMPANY V

 Name and daytime telephone number of person to contact in the United Kingdom

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## METHOD OF COLOURING MATERIAL 1 2 The present invention relates to a new method of 3 colouring material, and especially to a new method of 4 dyeing woven or not woven material which provides the 5 material with an high visibility colour; to the dyed 6 material thus obtained and to the use of such 7 material in the manufacture of products to be used 8 for example in sports and especially in the covering 9 10 of tennis balls. 11 Traditionally, tennis balls were covered with a white 12 woollen felt. Several decades ago yellow felt was 13 introduced for use on match quality balls and from 14 the early 1970's balls covered with yellow felt 15 became increasingly popular. Today, the vast 16 majority of tennis balls are covered with yellow 17 felt. Rule 3 of the International Tennis Federation 18 Rules of Tennis states "The ball shall have a uniform 19 outer surface consisting of a fabric cover and shall 20 21 be white or yellow in colour..." 22 The felt used on tennis balls was previously made 23 from wool. Increased wear properties are obtained by 24 including a proportion of synthetic fibre in the 25 felt, and nowadays such felt is usually made of a 26 mixture of wool and nylon fibres. The proportions of 27

wool and synthetic used to produce the felt can vary, 1 2 but typically a ratio of 40:60 to 60:40 can be used 3 (by weight of weft yarn). It is desirable that the side of the felt termed the "back" (which is the side 4 which will be stuck to the ball) is made of a 5 material which provides good adhesion when it is 6 7 glued on the internal rubber sphere of the ball. Usually the backing is formed by using 100% cotton 8 9 warp yarns, but alternatives such as polyester and 10 nylon could be used. 11 The tennis ball felt is then preferably dyed with a 12 fluorescent dyestuff. That is, the coloured felt 13 14 will absorb ultra-violet light and re-emit the 15 absorbed energy in the visible area of the spectrum. 16 Most tennis balls are now covered with felt that is 17 dyed fluorescent yellow and which produces peak reflectance values of over 100% in the yellow area of 18 19 the spectrum. 20 21 Few manufacturers produce fluorescent dyestuffs suitable for both wool and polyamide fibres. 22 23 best of the Applicant's knowledge all the major 24 tennis ball felt manufacturers use the same class of 25 dyestuff albeit from different dyestuff suppliers. This class of dyestuff gives a hue (colour) slightly 26 27 to the green side of yellow. 28 29 The cones in the human eye are mainly responsible for 30 daylight colour vision and these give the eye the 31 highest visual efficiency in the yellow wavelengths.

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In addition to percentage reflectance three other 1 values can be plotted to identify a colour: 2 3 Lightness, with a scale of 0 to 100, 0 being black 4 and 100 white; 5 6 7 Hue, which can be shown as a circle with red at 0 degrees and yellow, green and blue at 90 degree 8 intervals from this, the exact angle therefore 9 indicating the hue. If the lightness is visualised 10 as a vertical axis passing through the centre of the 11 hue circle, then a colour can be plotted in three 12 13 dimensional space; and 14 Chroma or colour saturation which can be shown as the 15 distance along a given radius from the centre of the 16 17 hue circle. 18 In the mid 1990's a high visibility felt (or HVF) was 19 produced using an increased percentage of dyestuff. 20 This felt (or HVF) has a higher level of saturation 21 (Chroma) but actually has a slight reduction in peak 22 reflectance and in lightness when compared to some 23 standard coloured felt. A method has now been found 24 which allows the production of coloured felt for 25 tennis balls having enhanced visibility properties 26 27 over the prior art. 28 The invention also provides a method of dyeing

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29 material which produces an Ultra High Visibility 30

1 (UHV) felt which mitigates shortfalls of previously 2 available dyed felts. 3 More particularly, the invention provides a method of 5 colouring fabric material (particularly fabric 6 material which is suitable for use in sports ball manufacture) which method comprises contacting said 8 fabric material with a bleaching agent prior to or simultaneously with contacting said fabric material 9 10 with a dyestuff providing said colour. "fabric material" includes both piece goods and also 11 fibres in loose form. 12 13 14 The present invention is based on the fact that the 15 felt used to produce tennis balls typically has a significant wool content (usually 40% or higher). 16 17 However, the peak reflectance of natural wool fibre 18 in the yellow area of the spectrum is typically 19 around 75% due to the natural yellowish-tinge in even the whitest wool. By means of comparison, titanium 20 21 dioxide treated nylon would typically have a 90% reflectance. We have found that the naturally low 22 23 reflectance of wool limits the reflectance achievable 24 even with a fluorescent dye. 25 The need to bleach a yellowish-fibre (natural wool) 26 27 prior to or during dyeing that fibre yellow appears 28 counter-intuitive, but we have found that the performance of the dye applied is greatly enhanced by 29 30 this step.

Preferably the material to be dyed is made of a 1 mixture of fibres of different types, for example, a 2 mixture of wool and synthetic (e.g. polyamide or 3 polyester) fibres. Preferred synthetic fibres are 4 polyamide fibres, for example Nylon 6,6 or Nylon 6. 5 We have found Nylon 6,6 to be most suitable. One or 6 more different synthetic fibres may be present in the 7 8 fabrics material. 9 The proportions of wool and synthetic fibres may vary 10 according to the consumer's requirements on cost and 11 performance of the fabric material. 12 For woven fabrics, a wool content of at least 20% (usually 25%) 13 by weight of weft yarn is required. 14 15 We have found that better quality fabric material is 16 achieved with increased wool content - for example 17 30% or higher by weight of weft yarn. Typically a 18 wool content of 40% or above, for example 50% or 60%, 19 by weight of weft yarn achieves good results. 20 woven fabric, the warp yarn will typically be a 21 cotton yarn, but polyester or polyamide (e.g. nylon) 22 could alternatively be used. For non-woven fabrics 23 (e.g. needlefelted fabrics) or knitted fabrics a 24 lower wool content (for example in the range of 20-25 40% by weight, preferably at least 25%) may be 26 sufficient. By "wool" we include wool-like fibres

(e.g. angora, cashmere and mohair) as well as the 28 29 more typical sheep's wool.

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We have used nylon fibres having a circular cross-1 2 section, but synthetic fibres having other crosssections (e.g. triangular or flattened) are 3 4 commercially available and may further increase the 5 reflectance achievable. 6 7 It is also preferred that the material is processed as described in piece form. Preferably the fabric is 8 9 a felt and more particularly a felt suitable for the covering of tennis balls. Since a mixture of fibre 10 11 types (wool and synthetic) are present in the fabric 12 material, it is recommended to contact the fabric material also with a partitioning agent in order to 13 eliminate or reduce the difference in uptake of the 14 15 dyestuff between the different types of fibres. 16 bleaching agent, which is preferably a reduction bleaching agent, whitens the initial colour of at 17 18 least the wool. 19 20 Preferably the fabric material is treated using a jet-dyeing apparatus and the liquor ratio used to run 21 22 the machine is in the range between 6:1 and 8:1. 23 It is further preferred that the pH is adjusted 24 preferably between 4.2 and 4.5 by using, for example, 25 formic acid. The temperature is then raised to a 26 27 suitable temperature, for example about 45°C and held for a period of, typically, 3 minutes to be able to 28 29 check and if necessary adjust the pH. 30

A wide range of suitable partitioning agents are 1 available depending for example upon the nature of 2 the material to be treated. However the partitioning 3 agent sold under the Trade Name BASOPAL NA by BASF plc of Cheshire, SK8 6QG, United Kingdom, has 5 demonstrated good results. 6 BASOPAL NA is an alkylarylsulphonate in water and comprises 50-60% by 7 weight of the salt of dodecylbenzenesulphonic and 8 triethanolamine. The concentration of BASOPAL NA 9 recommended is about 0.5 grams per litre of liquor. 10 Alternative portioning agents include THIOTAN RMFN 11 LIQUID (an anionic sulphated fatty acid, pH 7 to 8 at 12 10% dilution) to be used at a concentration of 3.0 to 13 14 0.1% (o.w.f.); and ERIONAL RF of Ciba Speciality Chemicals Inc, Basle, Switzerland (an anionic 15 condensation product of aromatic sulphonic acids and 16 formaldehyde, pH 3.5 at 5% solution) to be used at a 17 concentration of 0.5 to 6% gram per litre liquor. 18 19 It is further preferred that the bleaching agent and, 20 if appropriate, the partitioning agent be contacted for a reasonable time with the material prior to the dyeing step being executed. It is further preferred that the bleaching agent be added simultaneously or quasi-simultaneously with the partitioning agent. The bleaching agent preferably used is the one sold under the Trade Name LUFIBROL FW by BASF plc of Cheshire, SK8 6QG, United Kingdom. LUFIBROL FW is an

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1 inorganic reducing agent with chelating agents and comprises 30-40% by weight tetrasodium ethylene-2 3 diaminetetraacetate and 30-40% by weight disodium 4 disulphite. The amount of LUBRIFOL FW is 5 advantageously about 2% of the weight of fibre. 6 Alternative bleaching agents include LANALBIN BE 7 powder (a non-ionic hydroxylamine derivative, pH 5.6-5.7 at 1 g/litre) to be used at a concentration of 8 1.0 to 4.0% (o.w.f.); and ERIOCLARITE B of Ciba 9 10 Speciality Chemicals Inc of Basle, Switzerland (an anionic mixture of sodium metabisulphite with the 11 sodium salt of ethylenediamine tetraacetic acid, pH 6 12 13 at 5% solution) to be used at a concentration of 0.5 14 to 1 q/litre. 15 It is further preferred to use a yellow dye, as this 16 17 colour is highly desirable for the manufacture of 18 tennis balls. The preferred yellow dye which can be used according to the invention is a dye having a 19 colour index number acid yellow 250 and for example 20 21 the one sold under the Trade Name NYLOMINE FLAVINE C-22 7G dyestuff by BASF plc, of Cheshire, SK8 6QG, United The dyeing process can be performed 23 Kingdom. according to the recommended practice. A typical 24 25 method is to add the dyestuff to the material and the 26 liquor according to a recommended concentration and 27 the recommended temperature is then raised and held 28 for some time at this temperature before rinsing. 29 The invention also relates to the dyed material 30 obtained according to the method of the invention 31

which is coloured, preferably in yellow, and displays 1 enhanced visibility properties. The invention also 2 relates to the coloured felt itself which displays 3 enhanced visibility properties. 4 5 The invention further relates to the used of coloured 6 material dyed according to the method of the 7 invention in the manufacture of articles such as 8 sporting articles and more specifically tennis balls. 9 10 The present invention provides a fabric material 11 suitable for use in sports ball manufacture, wherein 12 said material includes at least 20% by weight of wool 13 and exhibits the following characteristics: 14 15 for a coloured (non-white) fabric material: 16 17 18 i) a chroma value of 100 or more; 19 a lightness value of 95 or more; and ii) 20 iii) a reflectance value of 120 or more, or 21 22 b) for a white fabric material: 23 24 i) a chroma value of 14 or less; 25 a lightness value of 85 or more; and ii) 26 iii) a reflectance value of 100 or more. 27 Desirably, the fabric material includes at least 30% 28 or more, preferably 40% or more, by weight of wool. It may be desirable to use over 45% by weight of wool and in certain high quality fabric materials 50% by

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weight of wool, or even 60% by weight of wool (e.g. 1 65% by weight of wool or even up to 70% by weight of 2 3 wool) may be employed. 4 5 For a coloured (non-white) fabric material the chroma 6 value may be higher than 100 (for example 102 or 7 more, preferably 105 or more) and, generally, a high 8 chroma value is desirable provided that the minimum 9 lightness and reflectance values given above for a 10 coloured (non-white) fabric material are maintained. 11 We have achieved a chroma value of over 110, 12 specifically a value of 113.4. 13 Likewise, for a coloured (non-white) fabric material 14 15 a lightness value of greater than 95 is desirable 16 (for example of 96 or more, or even 97 or more) 17 provided that the minimum chroma and reflectance 18 values given above for a coloured (non-white) fabric 19 material are also maintained. 20 21 Similarly, for a coloured (non-white) fabric material a reflectance value of over 120 (for example 125 or 22 23 more, preferably 128 or more) is desirable provided 24 that the minimum lightness and chroma values given above for a coloured (non-white) fabric material are 25 26 also maintained. We have achieved a reflectance 27 value of over 129, specifically a value of 129.9. 28 In a preferred embodiment, the coloured (non-white) 29 30 fabric material according to the present invention exhibits the following characteristics: 31

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a chroma value of 105 or more (preferably 110 or
  1
       i)
  2
       more);
  3
            a lightness value of 96 or more (preferably 97
  4
  5
       or more); and
  6
       iii) a reflectance value of 125 or more (preferably
  7
  8
       128 or more).
  9
       For a white fabric material, the chroma value is
 10
      desirably lower than 10 (for example is 8 or less,
 11
      preferably is 5 or less) and, generally, a low chroma
12
      value (indicating absence of colour) is desirable
13
      provided that the minimum lightness and reflectance
14
      values given above for a white fabric material are
15
16
      maintained.
17
      Likewise, for a white fabric material a lightness
18
      value of greater than 85 is desirable (for example of
19
      88 or more, 89 or more, or 90 or more) provided that
20
      the maximum chroma value and minimum reflectance
21
      value given above for a white fabric material are
22
23
      maintained.
24
      Similarly, for a white fabric material, a reflectance
25
     value of over 100 (for example 102 or more, 105 or
26
     more or 106 or more) is desirable provided that the
27
     maximum chroma value and minimum reflectance value
28
     given above for a white fabric material are
     maintained.
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In a preferred embodiment, the white fabric material
      according to the present invention exhibits the
 2
 3
      following characteristics:
 5
           a chroma value of 8 or less (preferably 5 or
      less);
 6
 8
           a lightness value of 92 or more (preferably 93
 9
      or more); and
10
11
      iii) a reflectance value of 85 or more (preferably 90
12
      or more).
13
14
      The present invention further provides a sports ball
      having a fabric material surface (for example a
15
16
      tennis ball) wherein said sports ball is manufactured
17
      using a fabric material as defined above.
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19
      In a further aspect, the present invention provides a
      sports ball having a fabric material outer surface
20
21
      (for example a tennis ball) wherein said fabric
22
      material forming said outer surface includes at least
      20% by weight of wool and exhibits the following
23
      characteristics:
24
25
26
           for a coloured (non-white) fabric material:
27
28
           i)
                a chroma value of 100 or more;
29
                a lightness value of 95 or more; and
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           iii) a reflectance value of 120 or more, or
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1 for a white fabric material: b) 2 3 i) a chroma value of 10 or less; 4 a lightness value of 90 or more; and 5 iii) a reflectance value of 80 or more. 6 7 Desirably, the fabric material includes at least 30% or more, preferably 40% or more, by weight of wool. 8 It may be desirable to use over 45% by weight of wool 9 10 and in certain high quality fabric materials 50% by weight of wool, or even 60% by weight of wool (e.g. 11 65% by weight of wool or even up to 70% by weight of 12 13 wool) may be employed. 14 15 For a coloured (non-white) fabric material the chroma value may be higher than 100 (for example 102 or 16 more, preferably 105 or more) and, generally, a high 17 chroma value is desirable provided that the minimum 18 lightness and reflectance values given above for a 19 coloured (non-white) fabric material are maintained. 20 We have achieved a chroma value of over 110, 21 specifically a value of 113.4. 22 23 24 Likewise, for a coloured (non-white) fabric material a lightness value of greater than 95 is desirable 25 (for example of 96 or more, or even 97 or more) 26 provided that the minimum chroma and reflectance 27 values given above for a coloured (non-white) fabric 28 29 material are also maintained.

```
Similarly, for a coloured (non-white) fabric material
 1
 2
      a reflectance value of over 120 (for example 125 or
 3
      more, preferably 128 or more) is desirable provided
      that the minimum lightness and chroma values given
 4
      above for a coloured (non-white) fabric material are
 5
      also maintained. We have achieved a reflectance
 6
 7
      value of over 129, specifically a value of 129.9.
 8
      In a preferred embodiment, the coloured (non-white)
 9
      fabric material according to the present invention
10
      exhibits the following characteristics:
11
12
13
      i)
           a chroma value of 105 or more (preferably 110 or
14
      more);
15
16
           a lightness value of 96 or more (preferably 97
17
      or more); and
18
19
      iii) a reflectance value of 125 or more (preferably
20
      128 or more).
21
22
      For a white fabric material, the chroma value is
23
      desirably lower than 10 (for example is 8 or less,
     preferably is 5 or less) and, generally, a low chroma
24
     value (indicating absence of colour) is desirable
25
26
     provided that the minimum lightness and reflectance
27
     values given above for a white fabric material are
28
     maintained.
29
     Likewise, for a white fabric material a lightness
     value of greater than 90 is desirable (for example of
30
31
     92 or more, 93 or more, or 94 or more) provided that
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the maximum chroma value and minimum reflectance 1 value given above for a white fabric material are 2 3 maintained. 4 Similarly, for a white fabric material, a reflectance 5 value of over 80 (for example 85 or more, 90 or more 6 or 95 or more) is desirable provided that the maximum 7 chroma value and minimum reflectance value given above for a white fabric material are maintained. 9 10 In a preferred embodiment, the white fabric material 11 according to the present invention exhibits the 12 13 following characteristics: 14 a chroma value of 8 or less (preferably 5 or 15 16 less); 17 18 a lightness value of 92 or more (preferably 93 19 or more); and 20 iii) a reflectance value of 85 or more (preferably 90 21 22 or more). 23 The invention as described above with reference to 24 coloured (non-white) fabric material (both in respect 25 of the fabric material per se and in respect of the 26 sports ball having a fabric material outer surface) 27 preferably refers to a yellow fabric material. References to "yellow" refer to any non-white fabric material which is acceptable to the International Tennis Federation (I.T.F.) (since yellow is an

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accepted coloration of tennis ball according to the I.T.F.). However, this is not exclusive, and other coloured fabric materials (for example pink, green, blue, etc) are also encompassed.

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A comparison of the peak reflectance level, chroma, hue and lightness for the fabric according to the invention (U.H.V. F. Yell.) with commercially available alternatives is given in Table 1.

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## Table 1

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Product	Peak Reflectance Level	Chroma (Saturation)	Hue	Lightness
Natural White Tennis Ball Felt	78.46	8.9	92.4	87.8
Milliken Standard F. Yell	122.4	98.2	108.8	96.5
Milliken High Viz. F. Yell.	119.8	112.0	101.3	94.2
U.H.V. F. Yell	129.9	113.4	104.7	97.9
Tretorn TXT Ball	113.1	100.9	104.5	93.6
Pro Penn Ball	124.4	95.8	108.1	95.7

The present invention will be now further described with reference to the following, non-limiting example.

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Figure 1 shows the reflectance curves of two prior art felts in ball form (Nos 2 & 3) compared with the ultra high visibility (UHV) felt in fabric form (No 1) of the invention.

Figure 2 shows the reflectance curves of two other felts (Nos 4 & 5) produced by the Applicant and compared with the UHV felt (No 1) of the invention, all in fabric form. Figure 3 shows the same data as Figure 2 but the data used to produce the curves are generated by the International Tennis Federation on their spectrophotometer. Figure 4 shows the saturation (chroma) of the UHV felt (No 1) of the invention compared with the four prior art felts (Nos 2 to 5) used in Figures 1 to 3. Figure 5 shows the lightness of the same five felts used in Figure 4. Figure 6 is an attempt to illustrate the position on the colour circle by both chroma and hue of the five samples used in Figures 1 to 3, 4 or 5. 

Example 1 1 Production of an ultra high visibility yellow felt 2 3. according to the method of the invention 5 The felt used in this example is a fabric material 6 having an back surface made mainly in cotton and a 7 face side made of a wool and polyamide fibre felt 8 (the face side of the fabric forms the external face of the ball). Only the face surface made of wool and 9 10 polyamide felt needs to be coloured. Wool and 11 polyamide are present in the weft in a ratio of about 12 60:40 with respect to the weight of wool and 13 polyamide fibres. The amount of cotton fibres in the 14 material represents about 15 % of the total weight of 15 the fabric material. 16 17 The felt is dyed using acid dyes in piece form using 18 a Softflow jet dyeing machine which is run at a 19 liquor ratio of between 6:1 and 8:1. The liquor is 20 liquid in which the material is wetted before 21 the addition of the dyestuff. In most cases and in particular in this example the liquor is water. 22 23 24 The dyeing method used in this example is as follows: -25 26 - The felt is entered into the machine cold and 27 the liquor ratio as indicated above; 28 - The pH is adjusted between 4.2 and 4.5 with 29 formic acid; 30 - The temperature is raised to 45°C and held for 31 3 minutes whilst checking pH;

1	- 0.5 grams per litre of BASOPAL NA (BASF) and				
2	2% by weight of fibre of Lufibrol FW (BASF) are				
3	added through the dosing system; and				
4	- the machine is run for 5 minutes at 45°C.				
5	The following dyeing method is then applied:				
6	- 1.6% by weight of fibres of NYLOMINE				
7	FLAVINE C-7G dyestuff is added through the				
8	dosing system during a period of 2 minutes;				
9	- the temperature is raised at a rate of				
10	1.8°C per minute to 95°C and the machine is				
11	run for 30 minutes at this temperature;				
12	- the temperature is decreased to 40°C at a				
13	rate of 2.5°C per minute; and				
.14	- the felt is rinsed twice with fresh water				
15	and unloaded from the machine.				
16	· · · · · · · · · · · · · · · · · · ·				
17	Comparative data				
18					
19	The colour characteristics of the felt dyed according				
20	to the above described method are shown in Figures 1				
21	to 6. Except for Figure 3, all data were measured by				
22	the Applicant using CIE (Commission Internationale				
23	d'Eclairage) CIELAB formula at a 10 degree				
24	reflectance angle using standard D65 illuminant.				
25					
26	Figure 1 shows reflectance curves of an UHV yellow				
27	felt made according the method described in Example				
28	and of two competing felts in the form of tennis				
29	balls produced respectively for the companies Tretorn				
30	Sport and Penn Racquet Sports under the Trade Names				
31	TRETORN TXT and PRO PENN. The felts used to cover				

1 these balls are produced by Textech Industries. 2 have found little difference in the 3 spectrophotometric measurements made between a fabric 4 in sheet form and the same fabric when in the form of 5 completed tennis balls. Figure 2 shows reflectance curves of the UHV felt 7 used in Figure 1 and of two other yellow felts, a "standard" one and an "high visibility" one, both 8 9 produced by the company Milliken (Woollen Speciality Products) under the respective Trade Names PLAYNE'S 10 11 14 and PLAYNE'S 45. These felts are used in the 12 manufacture of tennis balls such as the ones sold 13 under the Trade Names DUNLOP FORT (standard) and 14 SLAZENGER WIMBLEDON (high visibility). 15 16 Figure 3 shows the same data as Figure 2 but the data 17 used to produce the curves are generated by the 18 International Tennis Federation (ITF) on their 19 spectrophotometer. This independent measurement shows 20 good correlation with the Applicant's own data. 21 22 Figures 4 and 5 show respectively the chroma and the 23 lightness of the five tested felts. 24 Figure 6 shows a graph displaying the combination of 25 26 both chroma and hue performances of the five tested 27 felts. 28 29 As can be seen from Figures 1 to 6, the colour of the 30 felt of this example of the invention demonstrates

superior characteristics in all areas (i.e. chroma,

1 hue lightness and reflectance). The performances, when compared to the closest prior art (i.e. the High 2 Visibility felt manufacture by Milliken), are 3 especially better for lightness and reflectance. 4 5 6 Figures 2 to 4 & 5 show that the high visibility felt 7 has a higher level of saturation (Chroma) but 8 actually has a slight reduction in peak reflectance and in lightness when compared to the standard colour 9 10 felt. This disadvantage does not exist with the 11 colour of the UHV felt. 12 Thus, the UHV felt of the this example of the 13 14 invention can be used for the manufacture of yellow tennis balls of improved colour properties, which is 15 16 obviously highly desirable to tennis players. improved properties permit, during a game, a more 17 easy and rapid catch (visualisation) of the incoming 18 moving ball by the tennis player and thus a quicker 19 reaction and positioning of the player with respect 20 21 the ball. 22 The method and the product thus produced according to 23 24 the invention may be used for other purposes than 25 covering tennis balls. The high visibility of colour 26 material of the invention could also be used for producing other items than tennis balls, especially 27 28 those where high visibility is important (for example 29 footballs - especially for indoor use - basketballs

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and volleyballs).

1 Alternative dyeing technologies may be used, and specific mention may be made of the following: 2 3 4 1. Winch beck 5 6 Winch beck dyeing is an alternative technology for 7 dyeing piece goods and pre-dates the softflow jet-8 dyeing apparatus. Whilst the dyeing method is 9 essentially the same as for jet-dyeing the liquor 10 ratio would be higher, normally 20:1 to 25:1. 11 12 In simple terms, this is a vertical stainless steel 13 tank; the top half of one side lifts up and down for 14 access and the top is vented. A large roller known 15 as a winch is contained within the top section. There is a heating coil in the bottom section. 16 17 18 The tank is partially filled with water and the cloth 19 is then passed over the winch roller, through the 20 water and then back out of the machine. The two ends 21 of the cloth are sewn together to make an endless 22 rope. The winch is driven to continually rotate the 23 rope through the water. 24 25 Dyes and chemicals are pre-dissolved and then added to the water. 26 Steam is passed through the heating 27 coil to raise the bath temperature to 98°C. temperature is held for 30-45 minutes, after which 28 the tank is cooled by filling with cold water and 29

then draining. This is repeated until a safe

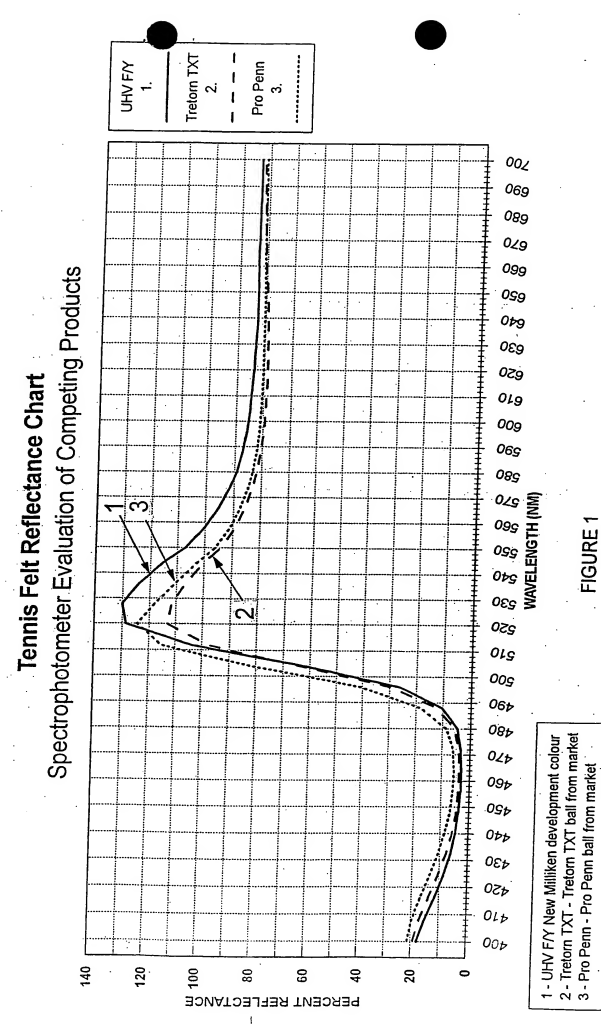
handling temperature is achieved after which the 1 cloth is removed. 2 3 Products used in the bath: 4 5 Fluorescent yellow dyestuff - colouring material. 6 7 Glauber salts - acts as a levelling agent. Formic acid - to lower the pH making the cloth more 8 attractive to dyestuff. 10 11 Loose stock machine 12 This is a circular stainless steel tank (or vat), 13 from 1 metre to 3 metres diameter, which is partially 14 filled with water. The material, in the form of 15 loose wool and/or nylon fibres, which have been pre-16 washed is loaded into a cage. This cage then has a 17 lid attached and is placed inside the outer tank. 18 Dyestuff and chemicals are pre-dissolved inside a 19 header tank and then pumped into the tank and through 20 21 the stock in the cage. 22 The temperature of the vat is raised to 98°C and held 23 24 for 30-45 minutes. The dye liquor is drained and fresh cold water pumped through to rinse and cool the 25 26 loose stock. 27 28 The products used are the same as for winch dyeing. After dyeing the fibres are processed into fabric form.

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3. Package dyeing 1 2 3 Yarn is wound onto a stainless-steel cylinder which 4 is perforated, allowing the dyeing liquor to be pumped through the yarn package from inside to out 5 6 and vice versa. The yarn package is loaded into a circular, stainless steel tank and then pre-dissolved 7 dyes and chemicals are pumped in. 9 10 The temperature of the liquor is raised to 98°C by a 11 steam heating coil. This temperature is maintained 12 for approximately 1 hour. The packages are then 13 rinsed with cool water to cool the bath and remove residual dyestuff. The batch is left to drain and 14 15 then removed from the vessel. 16

Products used are the same as for winch dyeing.



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Hi.Viz.F/Y - 4 Milliken Std.F/Y - 5 UHV FY - 1 Milliken Milliken Comparative Spectrophotometer Evaluation by Milliken **2**9 WAVELENGTH (NM) 06t 00b PERCENT REFLECTANCE

Milliken Tennis Felt Reflectance Chart

FIGURE 2

4 - Hi.Viz.F/Y - High Visibility colour used on Slazenger Wimbledon ball

1 - UHV F/Y - New development colour

5 - Std.F/Y - Current standard product

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Hi.Viz.F/Y - 4 ITF Std.F/Y - 5 UHV F/Y - 1 브 出 Comparative Spectrophotometer Evaluation by I.T.F. **2**9 WAVELENGTH (NM) ည် 5 - Std.F/Y - Current standard product 4 - Hi.Viz.F/Y - High Visibility colour used on Slazenger Wimbledon ball 06b 1 - UHV F ${\cal N}$  - New development colour 0St 00Þ PERCENT REFLECTANCE

Milliken Tennis Felt Reflectance Chart

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Milliken Hi.Víz.F/Y - 4 Tretorn TXT - 2 Pro Penn | Pro Penn - 3 Milliken UHV F/Y - 1 Spectrophotometer Evaluation of Competing Products Chroma (Saturation) က য സ CHROMA (Saturation) 120 110 06 80

**Tennis Felt Comparison** 

FIGURE 4

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Tretorn TXT
- 2
Pro Penn Milliken Std.F/Y - 5 Milliken UHV F/Y - 1 Milliken Hi.Viz.F/Y -Spectrophotometer Evaluation of Competing Products Lightness ന S 100 92 82 90 8 Lightness

**Tennis Felt Comparison** 

FIGURE 5

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FIGURE 6

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